09/836593

PATENT

at on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Daniel B. Penney and Steven So

Attorney Docket No.: 500794.01

Patent No. : US 7,003,643 B1

Issued

: February 21, 2006

: BURST COUNTER CONTROLLER AND METHOD IN A MEMORY DEVICE

OPERABLE IN A 2-BIT PREFETCH MODE

NOTIFICATION OF ERRORS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The following errors were noted in a review of the above-identified letters patent. One or more of these errors was inadvertently made in the original application, while the others occurred in the printing of the patent. Since the errors are of an obvious nature, a formal Certificate of Correction is not believed to be warranted at this time. Therefore, applicants request that this notification be placed in the Patent and Trademark Office file.

Column, Line	Reads	Should Read
Column 2, Line 67	"generated by an incrementing a burst"	generated by incrementing a burst
Column 6, Line 32	"it can be see"	it can be seen
Column 8, Line 55	"the coumter"	the counter

Column 10, Line 41 "at least one data storage --at least one data storage devices" device--Column 10, Line 6 "a dynamic random access --a dynamic random access memory, comprising" memory, comprising:--Column 11, Line 39 "at least one data storage --at least one data storage devices" device----a dynamic random access Column 11, Line 42 "a dynamic random access memory, comprising" memory, comprising:--

Respectfully submitted,

Date: <u>Jan. 22</u>

By:

Edward W. Bulchis, Reg. No. 26,847

Customer No. 27,076 Dorsey & Whitney LLP

1420 Fifth Avenue, Suite 3400

Seattle, WA 98101 (206) 903-8785 Attorneys of Record

EWB:tdp

Enclosure:

Postcard

500794.01 notification of errors